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 TI - (A C)  
     Process for preparing optically active 3-n-butyl phenylphthaleine  
 AB - (A)  
     A process for preparing optically active 3-n-butylphenylphthaleine features that under the action of optically active amine as splitting agent, the dl-n-butylphenylphthaleine or mixture containing unequal (-)-or (+)-n-butylphenylphthaleine antimer is chemically splitted to obtain high-purity (-)-or (+)-n-butylphenyl phthaleine with optical activity, which has medicinal activity in resisting thrombocyte coagulation to improve the microcirculation dystrophy of people or mammal.  
 PA - (A C)  
     INST OF MEDICINAL MATERIALS CH [CN]  
 IN - (A)  
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     (C)  
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 TI - Process for preparing optically active 3-n-butyl phenylphthaleine  
 AB - NOVELTY :  
     A process for preparing optically active 3-n-butylphenylphthaleine features that under the action of optically active amine as splitting agent, the dl-n-butylphenylphthaleine or mixture containing unequal (-)-or (+)-n-butylphenylphthaleine antimer is chemically split to obtain high-purity (-)-or (+)-n-butylphenyl phthaleine with optical activity, which has medicinal activity in resisting thrombocyte coagulation to improve the microcirculation dystrophy of people or mammal.  
 IW - PROCESS PREPARATION OPTICAL ACTIVE N BUTYL  
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       CN1136209C C 20040128 DW200570  
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 MC - B06-A01 B11-B B14-F04  
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 PA - (CHME-N) CHINESE ACAD MEDICAL SCI INST MEDICAL MA  
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